	# 1	Hits	Туре	Search Text	DBs
<u> </u>	L1	33609BRS	BRS	<pre>(user adj control) or (operator adj control)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	L2	2621	BRS	multiple adj inputs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
т	L3	1583	BRS	operator near feedback	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	L4	9290	BRS	plurality near inputs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	L5	7	BRS	(2 or 4) and encouragement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	77	Т	BRS	(2 or 4) and discouragement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	L7	467	BRS	(output adj response) and degraded	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
ω	F.8	13667 BRS	BRS	animation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
_ o	119	245	BRS	animation near control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	L10	48014BRS	BRS	345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	L11	2	BRS	(2 or 4) and 9 and 10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	L12	5767	BRS	reconcil\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	L1	33609BRS	BRS	(user adj control) or (operator adj control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	L2	2621	BRS	multiple adj inputs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
т	ГЗ	1583	BRS	operator near feedback	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	L4	9290	BRS	plurality near inputs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	L5	7	BRS	(2 or 4) and encouragement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	L6	Τ	BRS	(2 or 4) and discouragement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	L7	467	BRS	(output adj response) and degraded	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
8	L8	13667 BRS	BRS	animation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	L9	245	BRS	animation near control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	L10	48014BRS	BRS	345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	L11	2	BRS	(2 or 4) and 9 and 10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 20020026486 A1	20020228	12	Individually delivering system	709/206	•
2	US 6340977 B1	20020122	48	System and method for dynamic assistance in software applications using behavior and host application models	345/709	345/706
3	US 6249241 B1	20010619	. 135	Marine vessel traffic system	342/41	342/59; 701/301
4	US RE35314 E	19960820	108	Multi-player, multi-character cooperative play video game with independent player entry and departure	463/2	463/15
2	US 4926326 A	19900515	9	Coin-operated message display system	345/2.2	345/962
9	US 4738451 A	19880419	68	Multi-player, multi-character cooperative play video game with independent player entry and departure	463/2	463/15
7	US 4525775 A	19850625.	33	Adaptive control system	700/47	600/485; 706/924

(1)

_	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 20020154815 A1	20021024	11	Character recognition device and a method therefore	382/181	
2	US 20020152426 A1	20021017	13	Method for establishing stress/strain curves by means of spline interpolation on the basis of characteristic points and with the use of neural networks	714/26	
8	US 6466692 B1	20021015	33	Method and apparatus for processing visual information	382/156	382/103; 382/153; 382/190; 382/253
4	US 6167390 A	20001226	26	Facet classification neural network	706/20	706/18; 706/26
5	US 6148274 A	20001114	123	Optimization adjusting method and optimization adjusting apparatus	703/6	381/60; 706/13
9	US 6131459 A	20001017	29	Linearized ultrasound beam alignment servo	73/633	10/9 00/4 00/4 00/4 3/62
7	US 6115480 A	20000905	39	Method and apparatus for processing visual information	382/103	382/153; 382/156; 382/190; 382/291
8	US 6004015 A	19991221	123	Optimization adjusting method and optimization adjusting apparatus	700/28	702/85; 706/13
6	US 5715385 A	19980203	49	Apparatus for 2-D affine transformation of images	340/310.01	345/648; 345/660; 345/690; 370/493

	Document	ID Issue	,	Pages	Title	Current OR	Current XRef
10	US 5710833 A	19980120	20 13		Detection, recognition and coding of complex objects using probabilistic eigenspace analysis	382/228	382/118; 382/206
11	US 5619717 A	19970408	08 12		Vector quantization using thresholds	712/36	
12	US 5615299 A	9 19970325	25 15		Speech recognition using dynamic features	704/254	704/233; 704/240; 704/242; 704/256
13	US 5522015 A	5 19960528	28 35		Neural network and learning method for linearly unseparable patterns	706/25	
14	US 5481739 A	199601	02 11		Vector quantization using thresholds	712/222	375/240.04
15	US 5264840 A	1199311	23 26		Method and apparatus for vector aligned dithering	345/599	358/3.14
16	US 5185599 A	19930209	09 40		Local display bus architecture and communications method for Raster display	345/548	345/443; 345/537; 345/571
17	US 4920506 A	5 19900424	24 9	i.	Ultra-high speed two-dimensional coordinate transform processor	708/3	708/5; 708/809
18	NN87023858	3 19870201	01 NA		Coordinate Transformations for Vector Graphics on a Printer		

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
19	NN85091703	19850901	П	Clustering Deterministic Acoustic Spectral Prototypes With an Adaptive Quadratic Form Using Trace Constraint		
20	EP 380459 A	19900801	13	Interactive computer graphics display system - identifies displayed primitive that intersects operator selected area of display and enlarges area		

	1 1	Hits	Туре	Search Text	DBs
1	L1	33609BRS	BRS	(user adj control) or (operator adj control)	us ,0;
2	1.2	2621	BRS	multiple adj inputs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	Г3	1583	BRS	operator near feedback	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	L4	9290	BRS	plurality near inputs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	L5	7	BRS	(2 or 4) and encouragement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	1.6	Н	BRS	(2 or 4) and discouragement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	L7	467	BRS	(output adj response) and degraded	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	L8	13667 BRS	BRS	animation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	61	245	BRS	animation near control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	L10	48014 BRS	BRS	345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	L11	2	BRS	(2 or 4) and 9 and 10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	L12	5767	BRS	reconcil\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	# #	Hits	Type	Search Text	DBs
13	L13	21	BRS	2 and 12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	L14	16908 BRS	BRS	windows or GUI	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	L15	o o	BRS	13 and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	L16	2635	BRS	(345/156-158).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	L17	649	BRS	(345/473).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	L18	739	BRS	(345/441).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	L19	389	BRS	(345/700-701).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	Г20	0	BRS	(345/754).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	L21	535	BRS	(345/764).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	L22	566	BRS	(345/856-861).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	L23	5244	BRS	16 or 17 or 18 or 19 or 20 or 21 or 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	L24	0	BRS	(2 or 4) and 9 and 23 and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	다 #	Hits	L # Hits Type	Search Text	DBs
25	25 L25 0	0	BRS	BRS (2 or 4) and 9 and 23 EPO; JPO; DERWENT;	JSPAT; US-PGPUB; SPO; JPO; JERWENT; IBM_TDB
26	26 L26 8	œ	BRS	1 23 E	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	27 L27 20	20	BRS	(input adj vector) USF and (coordinate adj EPC space) DEF	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB